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## How to reset funlux outdoor camera

Support Line: 217-689-2080(Mon-Fri 8am-8pm CST) © 1996-2014, Amazon.com, Inc. or its affiliates Use the main menu to access all of the full features of the DVR. The following chapter will explain how to navigate and perform the features through the menu. General Settings Use the General Settings menu to manage accounts, change the date & time, view the system events log, view hard disk information, change PTZ settings, view and upgrade your firmware and restore your device to factory settings. Account Management This DVR supports multiple user profiles with different permissions, which allow you to share video surveillance without worrying about unpermitted tampering with the system settings, playback files, etc. The system can support up to 16 accounts, with two different account types: Administrator: Has full access to all features of the DVR and full permission to change all settings. Operator: Can only view the live-video stream. Managing your user accounts by simply highlighting a user account from the menu and selecting a function to perform. Date & Language: Use this menu to change the date & time settings and the language settings of your DVR. NTP Enabling the Network Time Protocol (NTP) allows the system to automatically set the date and time of your system. This requires an internet connection. Language Choose a different language for your DVR system to display. System Log The DVR will provide notifications when certain events occur. Such events could be, but are not limited to: a missing hard drive or hard drive failure, activated motion sensors, activated alarms, etc. Use this menu to review the system log of all event notifications. Series Numbers the events in sequence Type Describes the type of notification (Alarm / System) Start Time The time when the event occurred. Event Gives detailed description of the notification, e.g. Mo = Motion; O2 = motion captured on channel 2; alarm = type of notification. Disk Drive Info This menu allows you to review important HDD information, format HDD's and change it's settings. Hard Disk Drive Full Defines how the DVR will behave when the HDD is full. When the HDD has reached its storage capacity, the DVR will either stop recording or overwrite the older playback files. The overwrite feature is generally recommended. Refresh Update the HDD information shown on the page. Total Space The total available storage space on the HDD in the DVR. Free Space The amount of storage space left on the HDD in the DVR. Format In order to format a drive, select it from the menu and press [Format]. The system will automatically format the HDD. PTZ Settings Channel Select the channel that your PTZ camera is connected to. Protocol Refers to the language of communication between your DVR and camera. Address This allows the DVR to identify the different PTZ cameras connected to the device. Refer to your camera's manual for specific instructions on changing the address. Baud Rate Refers to the frequency of communications (this must match the camera's baud rate). Data Bit This is typically set at 8. Stop Bit This is typically set at 1. Parity This is typically set at "No". In order to configure your PTZ camera, you will need to refer to the manual provided with your PTZ camera for the correct baud rate and protocol information. System Settings Use this menu to view and change basic settings and information of the DVR. From this menu, you may enable the startup guide, change the display resolution and video standard, view system information, upgrade the DVR firmware and reset the system to factory default settings. Startup Guide Check this box to enable the startup guide to appear (refer to 3.3 DVR First-time Startup). The startup guide will appear the next time the system is powered on. Please refer to the following instructions to upgrade the firmware from the system (required: a USB drive). 1. Download the updated firmware from the website on your computer. 2. Place the file onto the root directory of a USB drive. 3. Connect the USB drive to the USB port on your DVR. 4. Go to the [General Settings] menu in the Main Menu and access the [System Settings] page. 5. Select [Upgrade] and wait 5-10 minutes. Help&FAQ Funlux offers comprehensive support for our users. This page provides links to some of our resources that will help guide you to a maximal experience of our products. Use a QR-code scanner on your mobile device and scan the QR-codes to access the websites, or manually input the URL's provided. Video Settings Display Settings The DVR offers several options to best customize the content displayed on the home-screen of your DVR. Channel: Select a channel display to customize. Each channel can display a specific channel name and the current time. IMPORTANT: When changing the settings on a channel, press [Save] before editing another channel or exiting the page otherwise all changes will be lost. Channel Name You may set a name to describe the camera feed on your DVR. For example, if you have set up a camera in the front yard on channel 1, you could name it "Front Yard". Display When selected, the DVR will display the channel name on the corresponding channel. Enable Auto Sequence Selecting this option will activate sequential viewing. In sequential viewing, the DVR will automatically cycle between certain channel feeds. You may change the duration of each sequence and select which feeds to cycle through under this menu. Video Stream Settings Adjusts the video quality, frame rate, resolution and streaming bit rate Channel: Choose the channel that you would like to change the settings for. IMPORTANT: When changing the settings on a channel, press [Save] before editing another channel or exiting the page otherwise all changes will be lost. Local Video Stream Changes the video streaming settings for devices that are connected to the DVR locally (devices that are connected to the same internet connection as the DVR). Network Transmission StreamChanges the video streaming settings for devices that are connected to the DVR remotely (devices that are connected through 3G/4G or a different internet connection than the DVR). Video QualityChange the overall quality of the video. Increasing the quality also increases the bandwidth used. Frame Rate (FPS)This changes the number of pictures (frames) per second that make up the video stream The higher this value, the smoother and better the video quality is, however increasing this value also increases the bandwidth. ResolutionChange the resolution of the video stream. QVGA=320x240. Streaming Bit Rate This is the type of bit rate that the DVR uses to view video from the camera. VBR stands for the variable bit rate, and CBR stands for the constant bit rate—CBR is higher quality than variable, however it uses more bandwidth. Video Mask The DVR allows you to mask / hide certain areas of your camera feed from recording and monitoring. To create an area to mask you must first select the channel to edit and select the draw tool. Select an area by clicking and dragging down and to the right with your cursor. A gray box will appear. Remove selected areas by selecting the eraser tool and clicking on the selected area. After you are done, press [Save] and proceed to other channels or return to the home-screen. Network Settings Basic Settings Selecting DHCP will allow the DVR to manually configure the IP address and network parameters. The settings on this page enable access to the DVR over the internet. Unless you are an advanced user, we do not recommend that you change these settings. These definitions are sufficient for manual networking and configuration. Web Port This designates the port used when accessing the DVR through a web browser. Video Port This designates the port that the video feed is transmitted over. Mobile Port This designates the port used when accessing the DVR through a smart phone or mobile device. DDNS NOTE: For advanced users only. Router port-forwarding is required. Use this page to set up a DDNS (Dynamic DNS Server) for remote surveillance, please refer to the knowledge base for full instructions. UPNP UPNP (Universal Plug and Play) is a protocol used to establish network connectivity and interaction between devices. Enabling this feature will allow easier network connectivity. NOTE: The UPNP settings for the device are not the same as the UPNP settings on your router and do not pose the same security risks. NOTE\*: For advanced users only. We do not recommend that you change any settings under this page without prior networking knowledge. Event Management This DVR system is specialized for continuous recording, and will automatically mark recordings that are triggered by "critical events" (motion detection and alarms) in the playback menu. Use this menu to define "critical events" and best optimize recording and storage on the system. Schedule Recording The system has two recording modes and a fully customizable recording schedule for each camera channel. Recording modes: The basic recording profile will record continuously at full frames. This means that all recorded video files will be high quality, and the HDD will be able to store less footage at one time. The intelligent recording profile will automatically manage the recording to optimize storage capacity. During scenes of interest when "critical events" are triggered, the DVR will automatically record in full frames to ensure higher quality. During stationary scenes, the DVR will record at a lower framerate to optimize storage capacity. Scheduled Recording After selecting a recording mode, you can create a recording schedule. Your DVR will only record during the highlighted time periods. Edit a channel's recording schedule by selecting the appropriate camera under [Channel]. Then Deselect (and reselect) squares by left-clicking and dragging the cursor across the schedule. NOTE: Selecting one of the channels in the bottom panel will apply schedule changes to the highlighted channel immediately. In order to see the current recording schedule for a specific channel, select that channel under the [Channel] menu. Motion Alarm This DVR supports advanced motion detection features for bolstered security. Please follow the following instructions in order to properly configure and setup the motion detection functions. IMPORTANT: When changing the settings on a channel, press [Save] before editing another channel or exiting the page otherwise all changes will be lost. 1. Choose a channel to edit. Select a channel under the dropdown menu next to [Channel]. 2. Customize schedules for motion detection. Next to the [Their Time] option, press the [Config] button and open the active schedule. The motion detection will be turned on during the times that are highlighted blue. In order to select/deselect regions, you must left-click and release or drag to edit more regions. NOTE: You must press [Ok] after editing, otherwise all changes will be lost. 3. Select the motion detection area. Using the motion detection grid, define a motion detection area by left-clicking on a square. Click-and-drag to toggle large areas. You may adjust the sensitivity of the motion detection with the [Sensitivity] drop-down menu. 4. Define how the system responds when motion is detected. There are four different responses that the system can take when motion is detected. NOTE: The system will automatically record video when motion is detected. a. "Alarm Sounding Buzzer" The DVR's built-in buzzer will sound. b. "Snapshot" The DVR will take a snapshot and send it to your mobile device and email address (when configured). c. "Alarm Output" The DVR will activate any external alarms that have been connected to the back panel (see: 3.1 DVR Installation - Connecting an External Alarm). d. "Alarm Duration" will adjust how long both the buzzer and the alarm output will sound after motion is detected. NOTE: The alarm will sound continuously while motion is being detected. e. "Alarm Interval" This setting defines the interval between motion detection notifications. For example, when set to 1 minute, the DVR will send an email notification every minute when motion is detected. f. "Send E-mail" The DVR will send an email notification. The DVR comes with predefined server settings for common service providers, however you may need to specify your own settings if your provider is not included. Choose an email address using the specified service provider to send the email and input the corresponding password to the existing email address. e. "Snapshot Ch" When selected, the DVR will capture a screenshot from the selected channel when the alarm is triggered. Alarm Input Select the channel of the input alarm that you would like to edit. Select "On" to enable this alarm. Type Select the type of alarm that you are using. Please refer to your alarm's manual if you are unsure of this. Video Loss The camera's video could be lost due to various reasons, and the potential consequences could be serious. Use this menu to customize system response when video is lost. Please follow the following instructions to configure your DVR's response to a lost video signal. 1. Select a channel to edit. Select the channel you want to edit, and select [On] in order to activate a video loss response for that channel. 2. Define how the system responds when video is lost. There are four possible responses when video is lost. Choose an option by selecting the box next to it. a. "Send E-mail" The DVR will send an email notification. The DVR comes with predefined server settings for common service providers, however you may need to specify your own settings if your provider is not included. Choose an email address using the specified service provider to send the email and input the corresponding password to the existing email address. b. "Buzzer" The DVR's built-in buzzer will sound. c. "Alarm Output" The DVR will activate any external alarms that have been connected to the back panel (see: 3.1 DVR Installation - Connecting an External Alarm). d. "Alarm Duration" will adjust how long both the buzzer and the alarm output will sound after motion is detected. When on the home screen, you can access the DVR's camera controls by double-clicking on the desired channel feed and a blue menu will appear as shown. The icons represent the six control features: mute, image setting, zoom, snapshot, playback and PTZ. Image Setting This will adjust the image settings of the camera from the DVR. NOTE: This will affect everyone connected to the DVR. Image Orientation: Change the image orientation."Flip" will flip the image vertically, "Mirror" will flip the image horizontally, and "Flip and Mirror" will apply both functions. First Icon: Adjust the brightness settings of the camera. Second Icon: Adjust the color saturation of the camera. Third Icon: Adjust the contrast settings of the camera. Zoom Selecting this will bring you into the zoom-in mode. Use the scroll wheel to zoom in and out, and click on areas of the screen in the bottom right corner to select viewing areas. Right click to exit out of the view. Snapshot You can quickly capture a snapshot at any time; in order to do so, click once on the [Snapshot] button in the camera functions bar. A thumbnail will appear on the bottom left of your screen. Access the snapshots gallery in the quick menu (see 3.4 Home Screen Introduction). Playback Access and review your surveillance footage from this menu. Video Playback 1. Select the channel of your recording on the right panel under "Channel". When you select a channel, it will be highlighted in blue. 2. Select the month and year on the calendar in the right panel. The days that are highlighted in blue will have recordings available. Select one of the days. 3. Use the Playback Controls to playback video. PTZ Control These control settings can only be used for cameras that have pan, tilt and/or zoom features (PTZ). Directional Arrows: Move the camera in the direction of the arrow Start the PTZ patrolling function (the camera will automatically patrol a certain movement path). Adjust the camera focus Adjust the lens aperture to optimize the image in specific lighting conditions. Zoom in or out Begins automatic horizontal or vertical panning. Adjust the movement speed of the camera. Select Patrol Line Choose the preset patrol path for the camera to follow. Select Preset Select a preset location, and press OK to move the camera to that location. Dwell Time Select the duration that the camera will remain in one preset location before it patrols to the next. Set Up Presets Select a preset number. Move the camera with the directional keys to a desired location, and press [OK] to store the location in that preset value. Delete Presets Remove a stored preset location. Backup The system allows you to backup specific files from your machine onto an external USB drive. The following instructions will show you how to find specific files on your system to backup. 1. Select the channel of your recording on the right panel under "Channel". When you select a channel, it will be highlighted in blue. 2. Once a channel is selected, select a month and year on the calendar. The days that are highlighted in blue will have available recordings. Select one of the days. 3. Under "Event" choose which type of recording that you want to search for.You can choose normal, alarm triggered or motion triggered recordings only, or you can choose all recordings. 4. Choose the time frame that your recording will fall under.For example, if you are looking for a video file that was recorded at 3:00 a.m. you will specify the time frame 0:00-6:00. 5. Press [Search]. If your DVR has saved any recordings during this time frame, they will appear in the menu. 6. Select all of the videos that you would like to back up, and press [Back up]. Wait for the progress bar to complete for each video file. 7. Repeat steps 1-7 for video files under different channels, days, events, time frames, etc.



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